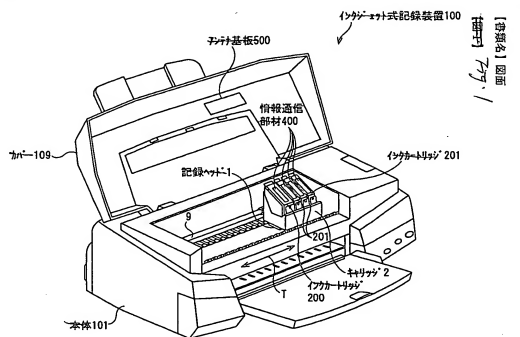
Inventor: Takakazu Fukano, et al. For: INFORMATION COMMUNICATING MEMBER, LIQUID CONTAINER ... Appln. No:: Not Yet Assigned

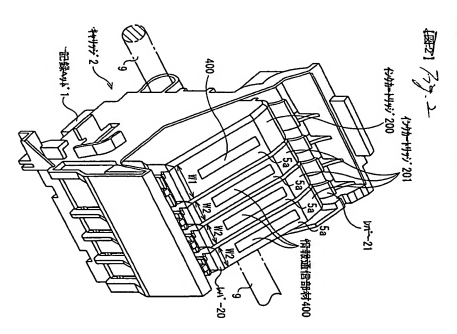
Filing Date: Concurrently Herewith (4/20/04)

Atty. Docket: 448563/0249

Sheet No. 1 of 10

STROOCK & STROOCK & LAVAN, LLP 180 Maiden Lane New York, New York 10038 (212) 806-5400





P-Ater (Ver. 2. 6 Rev. 121) 2004/03/15 18:46

整理器号: J0097516 出願器号:特許願2003-115657

整理番号: J0097516 出願番号: 特許願2003-115657

容類名:図面 PAGE:001

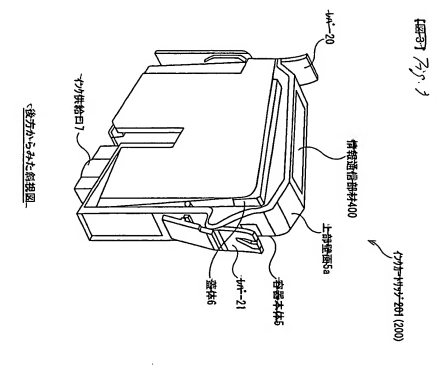
容類名:図面 PAGE:002

Inventor: Takakazu Fukano, et al. For: INFORMATION COMMUNICATING MEMBER, LIQUID CONTAINER ...

Appln. No.: Not Yet Assigned

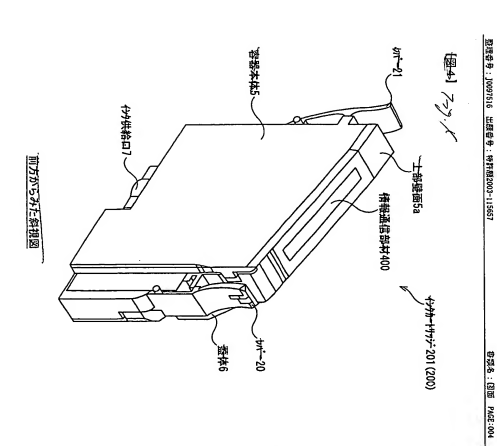
Filing Date: Concurrently Herewith (4/20/04) Atty. Docket: 448563/0249 Sheet No. 2 of 10

STROOCK & STROOCK & LAVAN, LLI 180 Maiden Lane New York, New York 10038 (212) 806-5400



整理器号: J0097516 出願器号:特許願2003-115657

各類名:図面 PAGE:003



Inventor: Takakazu Fukano, et al. For: INFORMATION COMMUNICATING MEMBER, LIQUID CONTAINER ... Appln. No.: Not Yet Assigned

Filing Date: Concurrently Herewith (4/20/04)
Atty. Docket: 448563/0249
Sheet No. 3 of 10

STROOCK & STROOCK & LAVAN, LLP 180 Maiden Lane New York, New York 10038 (212) 806-5400

情報記憶部410 刺撒紙759 情報通信部材400 型据》 1460

P-Ater (Ver. 2. 6 Rev. 121) 2004/03/15 18:46

情報記憶部410 172 配線即612 デャデー接続線615 **警報**推759 一情報通信部材400 1 分計回路部430 **建糖**了460 宋殿暦700 接着層760 -接着層600

P-Ater (Ver. 2. 6 Rev. 121) 2004/03/15 18:46

弦理番号: J0097516 出願番号: 特許願2003-115657

整理公号: 10097516 出願公号: 特許額2003-115657

春類名:図面 PAGE:005

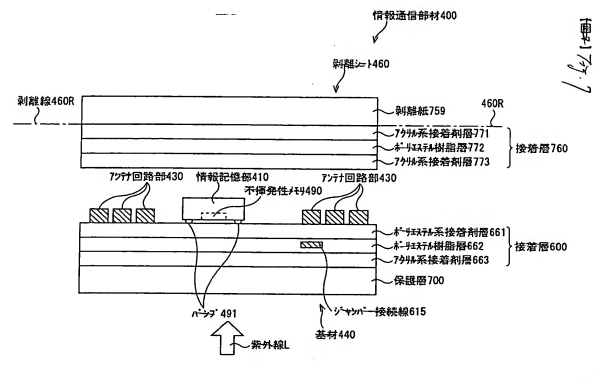
容類名: 図面 PACE:006

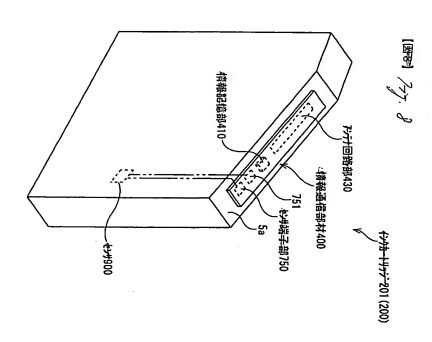
Inventor: Takakazu Fukano, et al. For: INFORMATION COMMUNICATING MEMBER, LIQUID CONTAINER ... Appln. No.: Not Yet Assigned

Filing Date: Concurrently Herewith (4/20/04) Atty. Docket: 448563/0249 Sheet No. 4 of 10

P-Ater (Ver. 2. 6 Rev. 121) 2004/03/15 18:46

STROOCK & STROOCK & LAVAN, LLE 180 Maiden Lane New York, New York 10038 (212) 806-5400





P-Ater (Ver. 2. 6 Rev. 121) 2004/03/15 18:46

母類名:図面 PAGE:008

整理备号: J0097516 出原备号: 特許原2003-115657

監理告号: J0097516 出題告号: 特許頤2003-115657

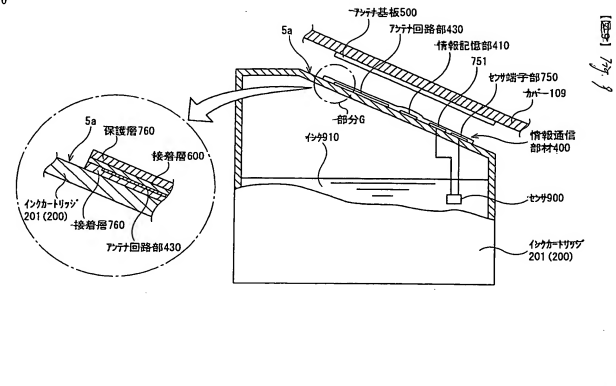
容類名:図面 PACE:007

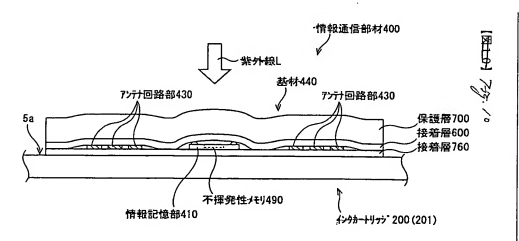
Filing Date: Concurrently Herewith (4/20/04)

Atty. Docket: 448563/0249 Sheet No. 5 of 10

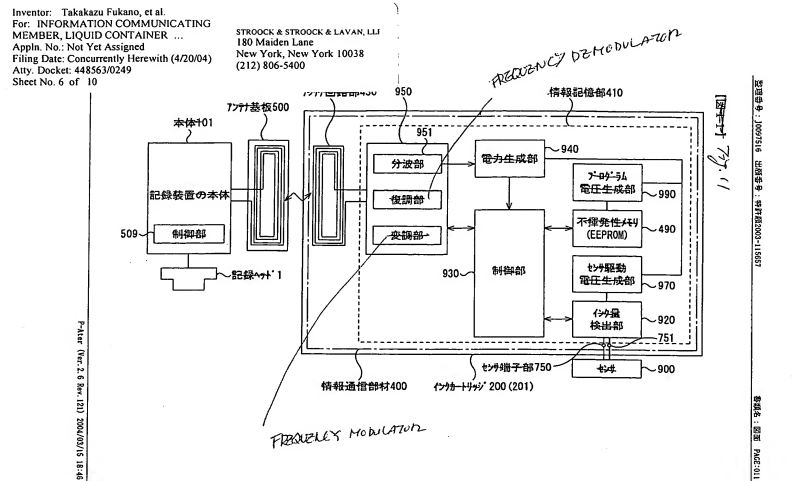
P-Ater (Ver. 2.6 Rev. 121) 2004/03/15 18:46

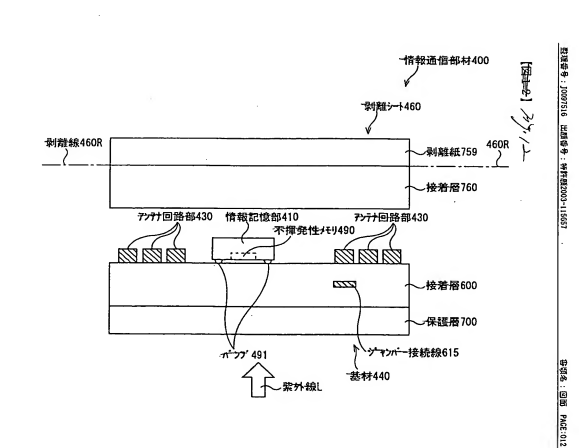
STROOCK & STROOCK & LAVAN, LLP 180 Maiden Lane New York, New York 10038 (212) 806-5400





登理音号: J0097516 出願音号:特許顏2003-115657





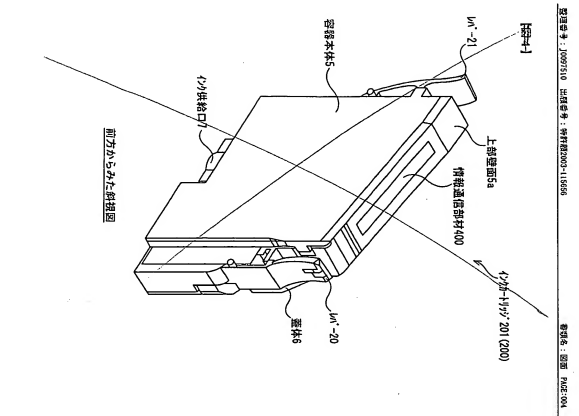
P-Ater (Ver. 2.6 Rev. 121) 2004/03/15

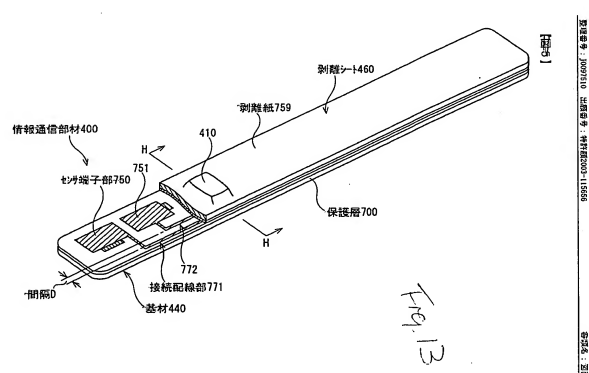
18:46

Inventor: Takakazu Fukano, et al. For: INFORMATION COMMUNICATING MEMBER, LIQUID CONTAINER ...

Appln. No.: Not Yet Assigned Filing Date: Concurrently Herewith (4/20/04)
Atty. Docket: 448563/0249
Sheet No. 7 of 10

STROOCK & STROOCK & LAVAN, LLP 180 Maiden Lane New York, New York 10038 (212) 806-5400





P-Ater (Ver. 2. 6 Rev. 121) 2004/03/15 18:50

P-Ater (Ver. 2.6 Rev. 121) 2004/03/15 18:50

每類名: 図面 PAGE: 005

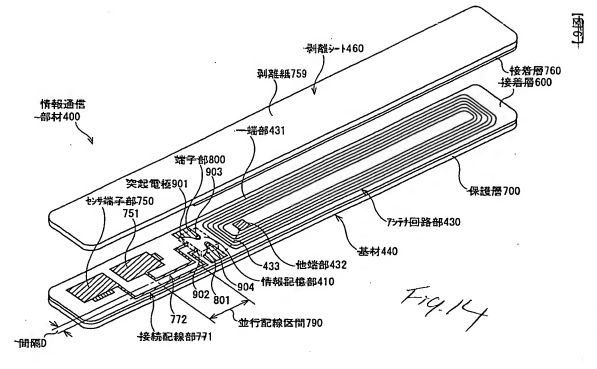
Filing Date: Concurrently Herewith (4/20/04)

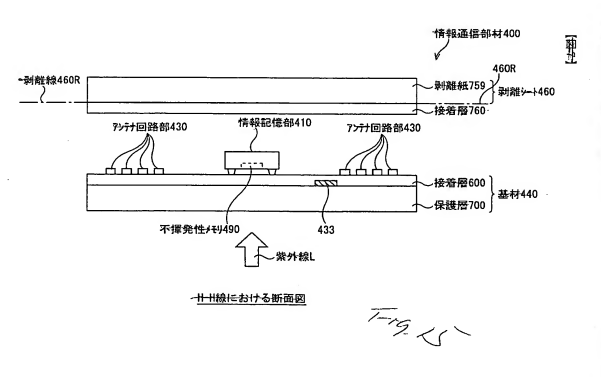
Sheet No. 8 of 10

P-Ater (Ver. 2. 6 Rev. 121) 2004/03/15 18:50

STROOCK & STROOCK & LAVAN, LLI 180 Maiden Lane New York, New York 10038 (212) 806-5400

Atty. Docket: 448563/0249





P-Ater (Ver. 2.6 Rev. 121) 2004/03/15 18:50

整理器号: J0097510 出願器号:特許顏2003-115656

售類名:図面 PAGE:006

各類名:図面 PAGE:007

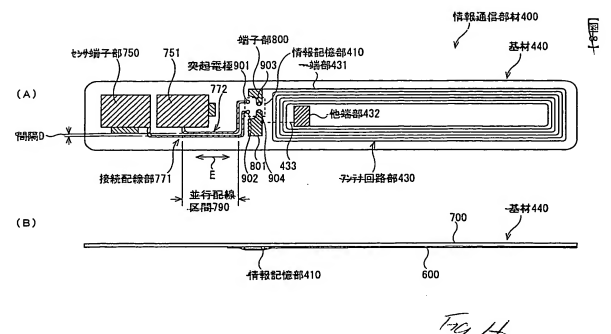


Filing Date: Concurrently Herewith (4/20/04) Atty. Docket: 448563/0249 Sheet No. 9 of 10

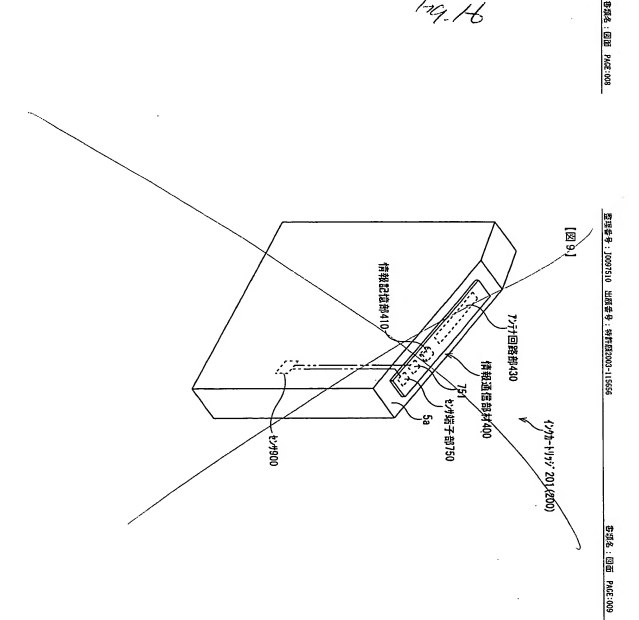
P-Ater (Ver. 2. 6 Rev. 121) 2004/03/15 18:50

P-Ater (Yer. 2.6 Rev. 121) 2004/03/15 18:50

STROOCK & STROOCK & LAVAN, LLP 180 Maiden Lane New York, New York 10038 (212) 806-5400



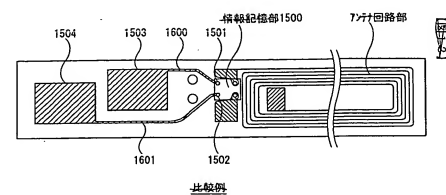
整理番号: J0097510 出願番号: 特許顏2003-115656



Filing Date: Concurrently Herewith (4/20/04)

Atty. Docket: 448563/0249 Sheet No. 10 of 10

STROOCK & STROOCK & LAVAN, LLI 180 Maiden Lane New York, New York 10038 (212) 806-5400



P-Ater (Ver. 2.6 Rev. 121) 2004/03/15 18:50

整理番号: J0097510 出原番号: 特許願2003-115656

整理音号: J0097510 出願番号: 特許願2003-115656

容須名:要約書/PACE:001

らの電波の影響を受けにくくしてセンサ信号を確実に得ることができる情報通信 [課題] 液体容器が装着される本体からの電液の影響および本体以外の装置か

部材を提供すること。

の基材440とを有し、センサ端子部750, 部410とアンテナ部430およびセンサ端子部75 徳部410に対して電気的に接続するセンサ端子部へ50, に配列されている。 気的に接続する複数の接続配線部771,772は、基材440上において並行 ジ200, 201内の液体の一回であ 【解决手段】 情報通信部材400は、 液体容器の一倒たあるインクカートリッ 7 5 1 ②残量を検出するセンサを情報記 と情報記憶部410とを電 5 1 7512. を配置するため 情報記憶

【選択図】 **屋**

P-Ater (Ver. 2.6 Rev. 121) 2004/03/15 18:50